NRO REVIEW COMPLETED

CON SOF 8

U. Nav 1962

WEADERDUIL FOR 1 Chief, breakprent brench, DFG

SHARRY : Satellite Programs

- l. Perpose: Asserting to present planning the last CORCHA sission will be flown during September 1962. The E-6 program plans for six lammchus between April and Cotober, and the LANTARD program will not have its first lammching until late ment apring. The purpose of this paper is to review the lammching schedules, possible technical delaying problem areas and vehicle swallability with a view to ensuring that there are no wolds in our collection of vital photo recommissance intelligence.
- aissions have been flown. Ho AFIXH sensors have been successfully retrieved, the H-5 program has been concelled and one H-6 flight failed. For the present it would appear that the DISCOVERS/CONCEA combination is our most reliable photo collection combination. The LANYARD program originally programmed for first lesses to lessery has already aligned to Harch, and due to the complanity and sophistication of the system there is a possibility that further delays in this program may be encountered. As a partial smear to the problem of continuing photo recommandance collection, there are back in reserve the ARCH, eight CORCHA/MRALS and one CORCHA triple price compares. However, to date, no lesses vehicles have been made
- procure Minul commens and vehicle system with a view to additional in the E-6 and LANDARD programs. Parallel with, but not part of the above, studies should be undertaken with a view to updating and improving the present CCROMA/INMAL system.

Deputy Chief, Development France.

25X1

01stribution: 10c/09/090 2-G/393/090 3-AC/090 4-C/393/090 5-18791/090 6-08/090 8-08/CHBOSO

25X1